AMENDMENT OF SOLIC	AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1 CONTRACTED CODE		PAGE OF PAGES
2 AMENDMENT/MODIFICATION NO 02	29-Sep-2016	4 REQUISITION/PURCHASEREQ NO 1300595104		5 PROÆCT	'NO (lfapplicable)
DIRECTOR, NATEC ATTIN BEEN B6 NAS NORTH ISLAND, BLDG 2 PO BOX 357/31 SAN DIEGO CA 92/35-7/31		7 ADMINISTERED BY (Ifother than item 6) DOMA HUNTSVILE 1040RESSARCH BLMD SUITE 100 MADISON AL 35758-2040		CODE SO10	77A
B. NAME AND ADDRESS OF CONTRACTOR WILLIAM DR. 106 BOB HEATH DR. 106 HUNTSMILE AI. 35806-2842		9B DATED 10A. MOD. N68936-16-	(SEE ITEM 1	CT/ORDER NO.	
ODE 28360	FACULTY CO	DE	X 16-Sep-2016		
(a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which include RECEIVED AT THE PLACE DESIGNATED FO REJECTION OF YOUR OFFER In the virtue of the ACT of the second se	t forth in Item 14 The hour and t prior to the hour and date spe- copies of the amendances a manuscript to the solicitation OR THE RECEIPT OF OFFERS his amendment you desire to the	A PPLIES TO AMENDMENTS OF SOLIC detate specified for receipt of Offer ecified in the solicitation or as amended by one of the ent; (b) By acknowledging receipt of this amendment a sold amendment numbers FAILURE OF YOUR AC BY PRIOR TO THE HOUR AND DATE SPECIFIED auge an offer already submitted, such change may be adment, and is received prior to the opening hour an	is extended, e following method it on each copy of th CKNOWLEDGME MAY RESULTIN e made by telegramo	ne offer submitted; NT IO BE	
CONTRACT ORDER NO. INITEM 1	0A. CT/ORDER ISMODIFIEI ORTH IN ITEM 14, PUI	authority) THE CHANGES SET FORTH I TO REFLECT THE ADMINISTRATIVE RSUANT TO THE AUTHORITY OF FAR URSUANT TO AUTHORITY OF:	E CHANGES (su		
D. OTHER (Specify type of modification	and authority)				
E. IMPORTANT: Contractor X is not	, is required to si	gn this document and return	copies to the iss	aing office.	
14. DESCRIPTION OF AMENDMENT/MO where feasible.) Modification Control Number: 16. This modification revises Task 35609 local	2401 <u>b6</u> nion/platform from tw alki	uni, JP/E-2/C-130 to: Atsugi, JP/F-18.			
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF COM	NTRACTING O		or print)
		TB.:	b6 EMAL:	@resynst	b6
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNI			b6	SC. DATE SIGNED
(Signature of person authorized to sign)	. 1	(Signature of Contracting Off	icer)		29-Sep-2016

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION B - SUPPLIES OR SERVICES AND PRICES

CLIN 0001

The CLIN extended description has changed from:

The contractor shall provide labor to support the Statement of Work (SOW) located in Section C of the basic contract, and the Specification contained herein, in support of the following tasks:35588 Atsugi, JP35589 Iwakuni, JP35590 Okinawa, JP35606 Kaneohe, HI35607 Kaneohe, HI35609 Iwakuni, JP

To:

The contractor shall provide labor to support the Statement of Work (SOW) located in Section C of the basic contract, and the Specification contained herein, in support of the following tasks:35588 Atsugi, JP35589 Iwakuni, JP35590 Okinawa, JP35606 Kaneohe, HI35607 Kaneohe, HI35609 Atsugi, JP.

SECTION C - DESCRIPTIONS AND SPECIFICATIONS

The following have been modified:

SPECIFICATION

- This is a SEVERABLE, TERM-type task order.
- Personnel security clearance level: SECRET
- Applicable Contract SOW paragraphs: ALL

MRT / CORROSION CONTROL PROGRAM:

a. Airframe (AF)

Equipment Specialist/CETS (Material Readiness Technician (MRT)) positions support the NAE Corrosion Prevention Team (CPT), Fleet Support Teams (FST) and Aircraft Type Wings/MALS. The incumbent will assist in the aircraft Corrosion Control and Periodic Maintenance Interval (PMI) programs, to include the following tasks: (I) Observe and participate in Organizational Level Post-Deployment Material Condition Inspections (MCI), Periodic Maintenance Interval (PMI) and MRC events to improve Organizational Level awareness of corrosion-prone areas. (2) Collect maintenance data on corrosion prevention methods and training to recognize defective methodologies and conditions that could potentially induce corrosion. (3) Provide maintainers and Maintenance Readiness Team (MRT) lead Organizational Level data entry issues/solutions to improve Reliability Centered Maintenance data collection and analysis. (4) Facilitate corrosion control training in a formal and practical setting to include corrosion prevention, inspection and treatment techniques applicable to assigned aircraft platforms. (5) Assist Organizational Level activities with CNAF 4790.2 Focus Area List (FAL) execution. (6) Provide reports/recommendations in coordination with MRT Lead on requirements to reduce corrosion in-service repairs (ISR), and on improving aircraft incoming material condition at Periodic Maintenance Interval (PMI) events.

Task:	Location:	Platform:
35588	Atsugi, JP	H-60
35589	Iwakuni, JP	F-18

35590*	Okinawa, JP	H-1/V-22
35606	Kaneohe, HI	H-60
35607*	Kaneohe, HI	H-1/V-22
35609	Atsugi, JP	F-18

^{*}Tasks with multiple T/M/S aircraft – Fill with best candidate for any of the applicable T/M/S with cross training expected.

SPECIFICATION - CONTRACTOR FIELD SERVICES (CFS)

- 1. <u>General</u>: The primary purpose of Contractor Field Services (CFS) is to provide on-site proficiency training, technical guidance and information in the evaluation of unusual field problems and render technical guidance related specifically to the equipment cited in the contract schedule. The object of contract field services is to elevate the technical skills and abilities of Military and Civilian personnel of the Department of Defense responsible for the operation and maintenance of the system/equipment to the level of self-sufficiency.
- 2. <u>Work Specification</u>: The contractor shall provide contract field services to accomplish the purpose and objective specified in paragraph (a) above. Specific delineation of tasks are:
- a. Provide on-site classroom and on-the-job training to military and civilian personnel of the Department of Defense on maintenance and operation techniques pertaining to adjustment, calibration, troubleshooting, bench check, routine maintenance, inspection and repair of the assigned system/equipment, including related control equipment.
- b. Provide guidance and instruction on the use of associated special tools and test equipment.
- c. Devise local training course outlines, lesson plans and written examinations, including guidance to military and civilian personnel of the Department of Defense in identifying needed training programs.
- d. Emphasize safety precautions to be taken in all training provided.
- e. Demonstrate best method of installing modifications, retro-fit kits, etc.
- f. Render technical guidance to resolve difficult and unusual maintenance problems.
- g. Provide an analysis of maintenance difficulties and advise on the establishment of changes to maintenance, inspection and training programs designed to improve the quality of maintenance.
- h. Provide a liaison through which technical information related to maintenance and operational problems available in the plant, can quickly be disseminated to Military and Civilian personnel of the Department of Defense.
- i. Provide a liaison through which information related to installation kit, check out procedures and related data problems can be quickly relayed to the plant for correction and/or resolution.
- j. Provide guidance to maintenance personnel in preparing failure data reports and unsatisfactory reports.
- k. All technical assistance and training shall be documented in the NATEC ELAR database.

(End of Summary of Changes)